Name:	Subject: COMPUTER	Class: 12 th	Time: 80 minutes	Total Marks:	40
TEST No. T1	MJDexpert.com			Obtained marks	

Syllabus: Computer 2nd Year Ch # 1(ICS)

Q.No.1: Tick the right option:

(10*1=10)

	Qui total and	 	option.			(-	0 = =0)	
1	The rows of a relation	can be of	order .					
	Any	Same		Store	ed	Coı	nstant	
2	Which of the following is not a type of database key?							
	Primary key	Foreign key		Secondary key		Public key		
3	CREATE command is used to create.							
	Record	View		Report		Query		
4	SQL is an:							
	Unstructured	Struct	Structured Query		OOP		None	
	language	langu	age					
5	The manipulated & processed data is called:							
	Object	Inform	Information		Knowledge		Data	
6	Which file is used to store information that remains constants for a long time?							
	Data file	Maste	Master file		Transection file		Backup file	
7	Which data model is m	ore flexi	ble?					
	Network data model		Hierarchical data mo	odel	Relational data model		Object data model	
8	Duplicate of data file is	called:					1	
	Data integrity		Data consistency		Program dependency		Data redundancy	
9	Which of the following is also known as data set?							
	Record		Field		File	1	Module	
10	A set of related files created & managed by a DBMS is called:							
	Field		Record		Database		Module	

PAPER SUBJECTIVE SECTION-1

Q.No.2: Short Questions:

(7*2=14)

- i. Differentiate between program file& data file?
- ii. Define data redundancy.
- iii. Describe the file types from usage point of view.
- iv. Write two objectives of DBMS.
- v. Write two disadvantages of DBMS.
- vi. Define term retrieval.vii. Define dataset.

SECTION-II

Q.No.3: Long Question:

(8*2=16)

- 1. Define database system and also explain its components.
- 2. Write the detail note on database models.

Visit mjdexpert.com for more test, notes and past paper of 9^{th} , 10^{th} , 11^{th} and 12^{th} Class